Amendments to the Claims: (strikethrough parts deleted and underlined parts added)

- 1. (Canceled)
- (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Original) A method of operating a plurality of valves in a spray chamber, said method comprising the steps of:

determining fluid presence at one or more of said valves;

opening one or more of said valves that have fluid present;

activating a pump fluidly connected to said valves; and

determining if a state change is required of any of said valves and executing said state changes if at least two valves are open.

- 9. (Original) The method of operating a plurality of valves in a spray chamber of Claim 8, including the step of executing a one valve open recovery routine when if a state change is required to open a second valve and only a first valve is currently open.
- 10. (Previously Amended) The method of operating a plurality of valves in a spray chamber of Claim 9, wherein said one valve open recovery routine is comprised of the following steps:

deactivating said pump;

opening said second valve after a delay time; and

reactivating said pump.

- 11. (Original) The method of operating a plurality of valves in a spray chamber of Claim 8, including the step of performing a routine valve scheduler routine upon said valves for maintaining said valves in their respective desired state.
- 12. (Original) The method of operating a plurality of valves in a spray chamber of Claim 11, wherein said routine valve scheduler routine is comprised of the steps of:
 - (a) energizing a first valve to an appropriate state; and
 - (b) repeating step (a) for a next valve.
- 13. (Original) The method of operating a plurality of valves in a spray chamber of Claim 11, wherein said routine valve scheduler routine is comprised of the steps of:
 - (a) energizing a first valve to an appropriate state; and
 - (b) repeating step (a) for a next valve after a time period.
 - 14. (Canceled)
 - 15. (Canceled)
 - 16. (Canceled)
- 17. (Currently Amended) A method of operating a plurality of valves in a spray chamber, said method comprising the steps of:

providing a spray chamber having a plurality of valves, a spray unit, a pump fluidly connected to said spray unit providing a pressurized fluid and a heat producing device;

spraying said heat producing device with said pressurized fluid dispensed from said spray unit;

determining fluid presence at one or more of said valves;

opening one or more of said valves that have fluid present; and

determining if a state change is required of any of said valves and executing said state changes if at least two valves are open.

- 18. (Previous Added) The method of operating a plurality of valves in a spray chamber of Claim 17, including the step of executing a one valve open recovery routine when if a state change is required to open a second valve and only a first valve is currently open.
- 19. (Previously Amended) The method of operating a plurality of valves in a spray chamber of Claim 18, wherein said one valve open recovery routine is comprised of the following steps:

deactivating said pump; opening said second valve after a delay time; and reactivating said pump.

- 20. (Previous Added) The method of operating a plurality of valves in a spray chamber of Claim 17, including the step of performing a routine valve scheduler routine upon said valves for maintaining said valves in their respective desired state.
- 21. (Previous Added) The method of operating a plurality of valves in a spray chamber of Claim 20, wherein said routine valve scheduler routine is comprised of the steps of:
 - (a) energizing a first valve to an appropriate state; and
 - (b) repeating step (a) for a next valve.
- 22. (Previous Added) The method of operating a plurality of valves in a spray chamber of Claim 20, wherein said routine valve scheduler routine is comprised of the steps of:
 - (a) energizing a first valve to an appropriate state; and
 - (b) repeating step (a) for a next valve after a time period.
 - 23. (Canceled)
 - 24. (Canceled)